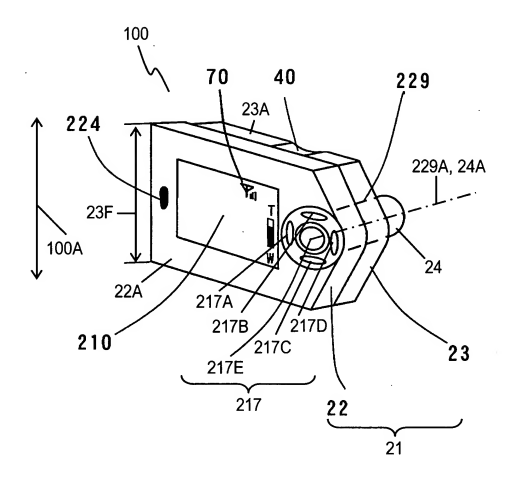
Fig. 1



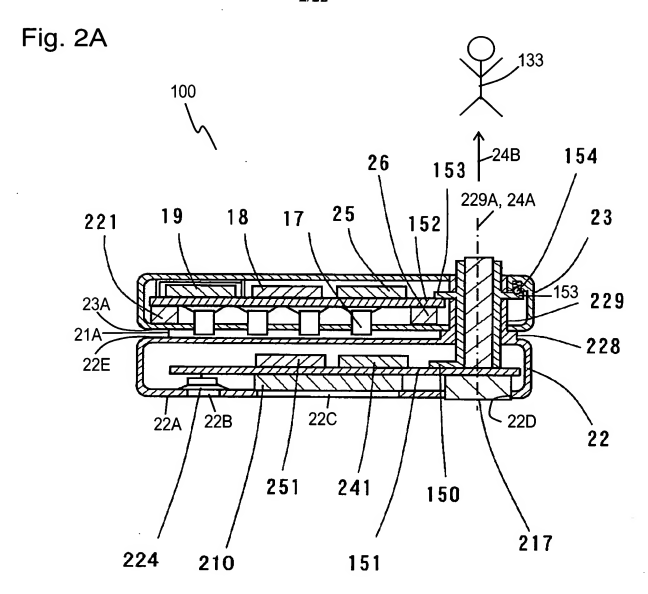


Fig. 2B

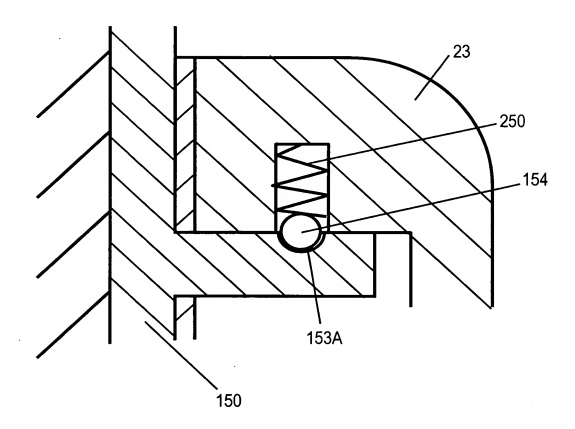


Fig. 3

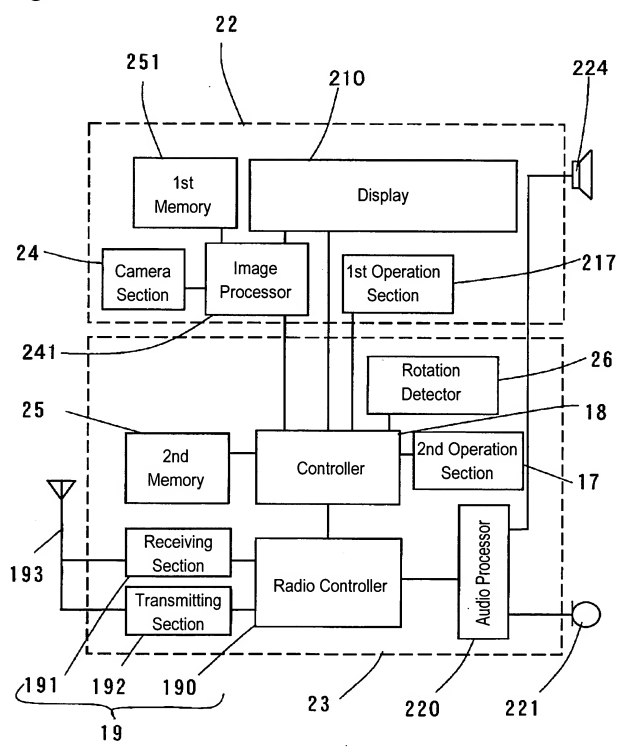


Fig. 4

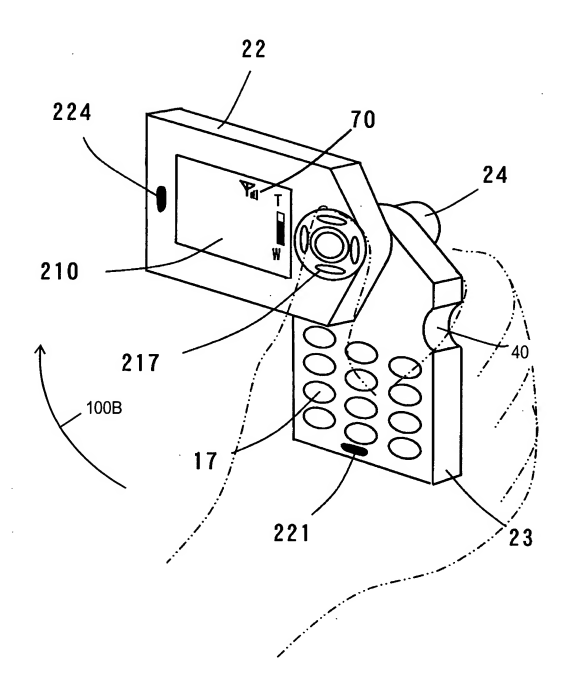


Fig. 5

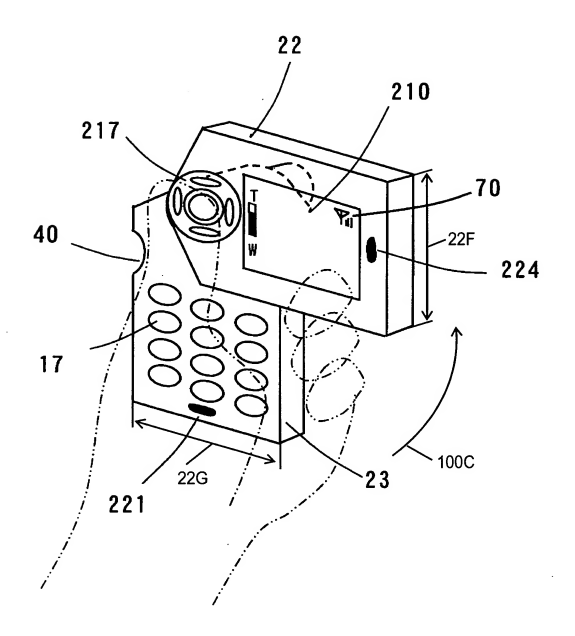


Fig. 6

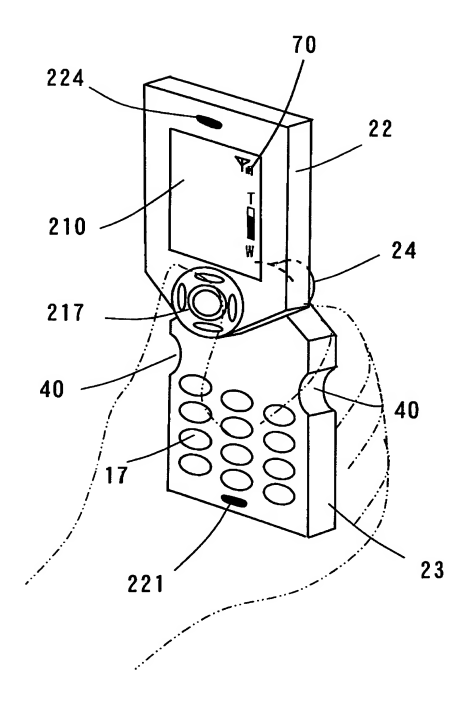


Fig. 7

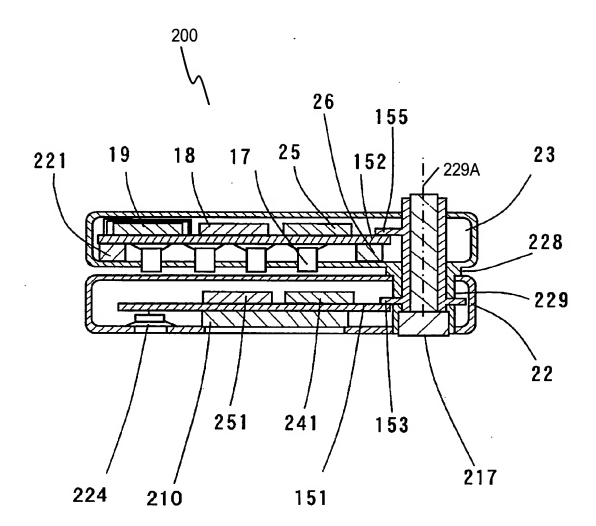
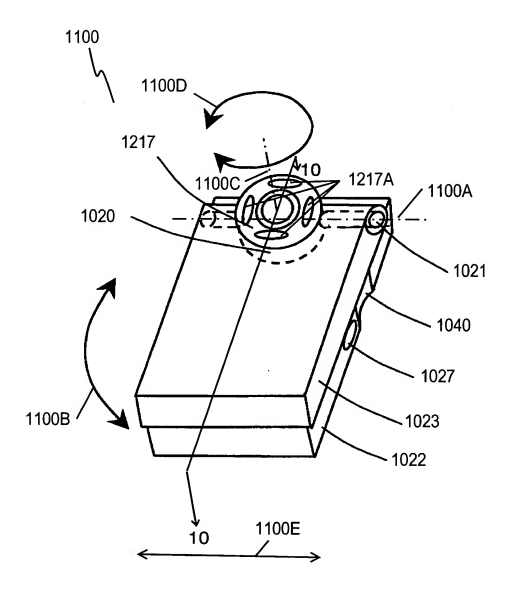


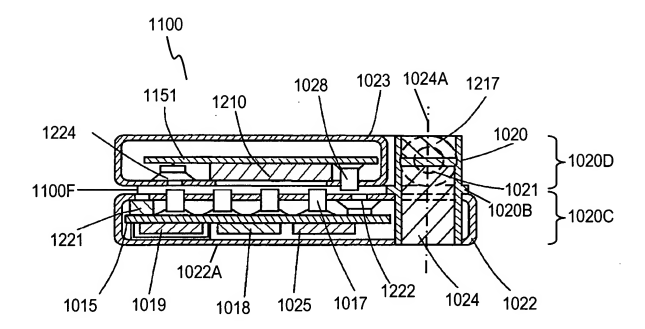
Fig. 8



Pulana: 8.

Fig. 9

ा



A to the second

Fig. 10

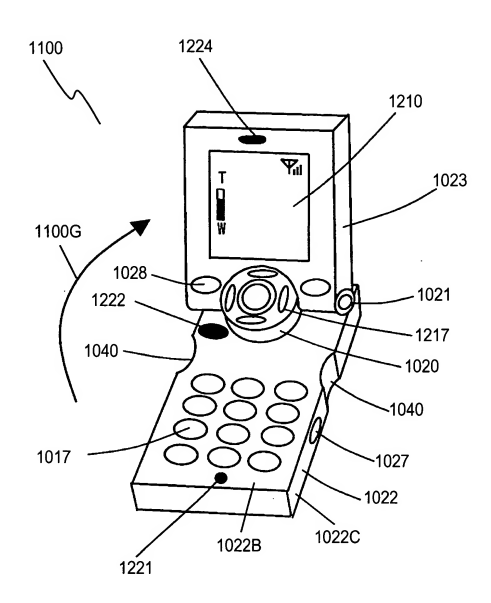


Fig. 11

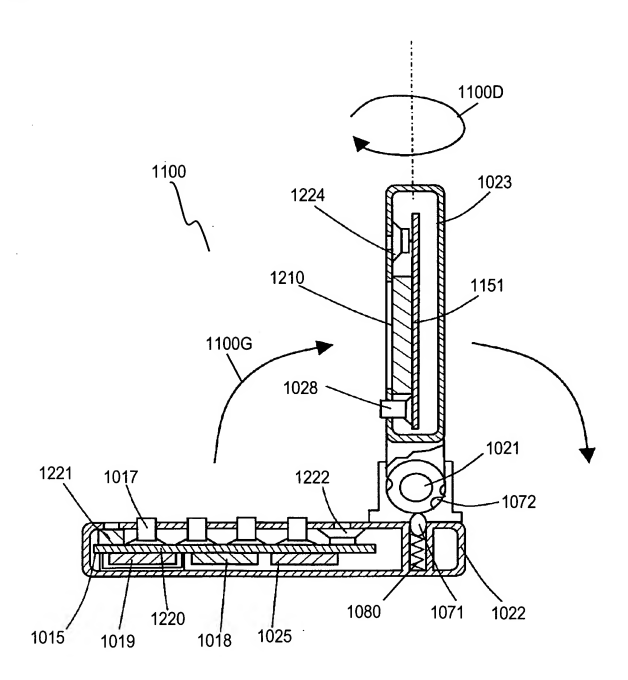


Fig. 12

¥ġ.

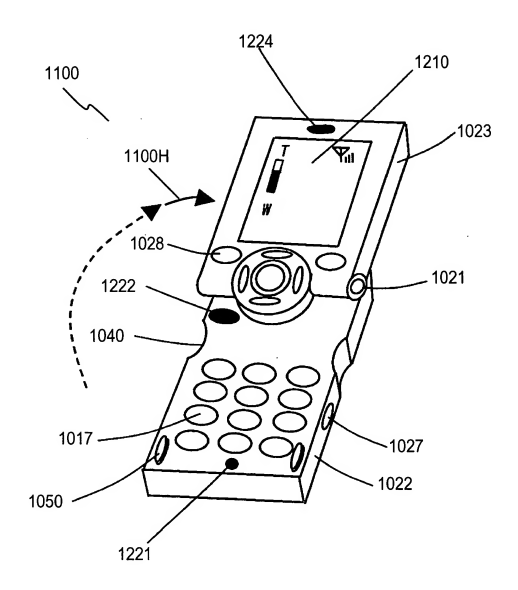


Fig. 13

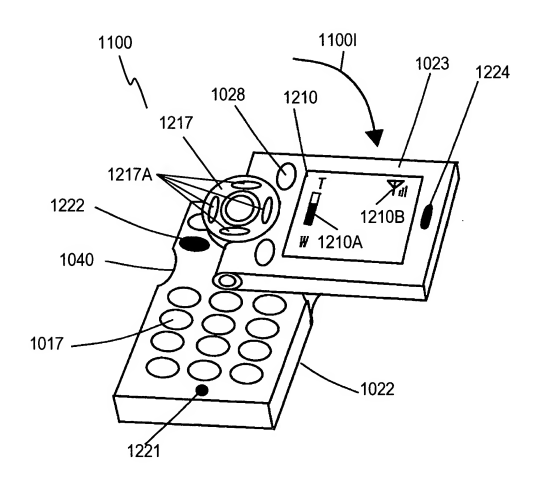


Fig. 14

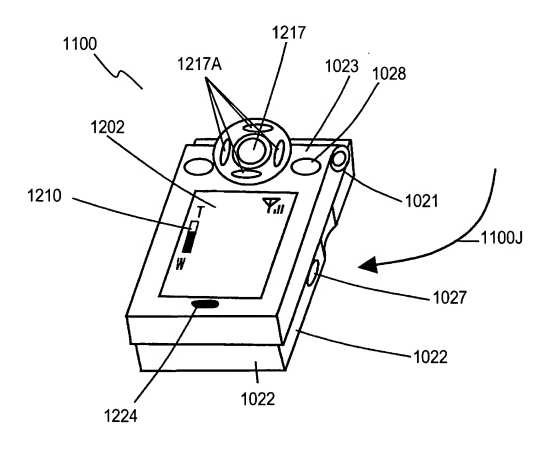


Fig. 15

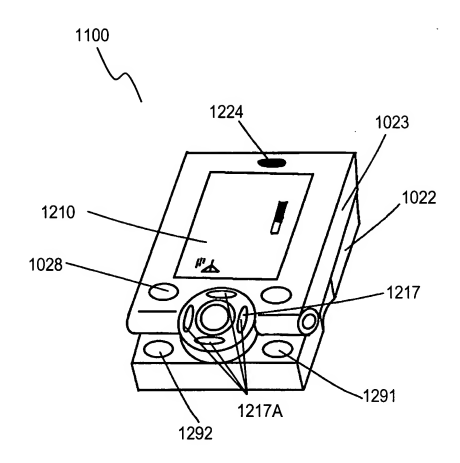


Fig. 16

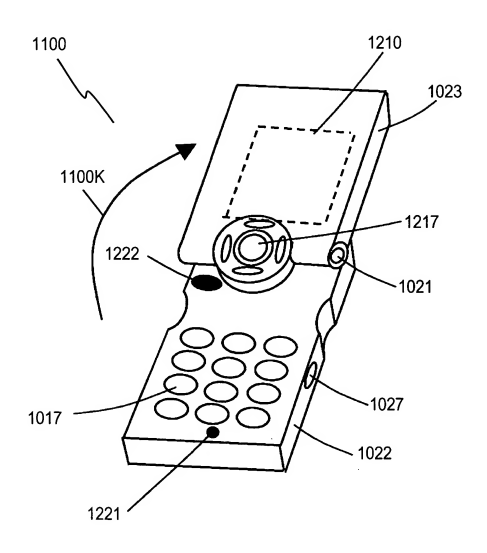


Fig. 17

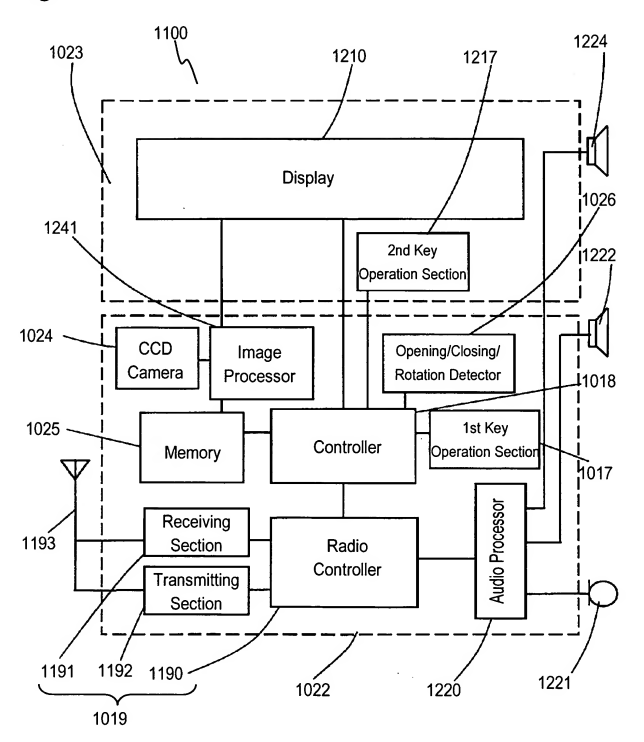


Fig. 18

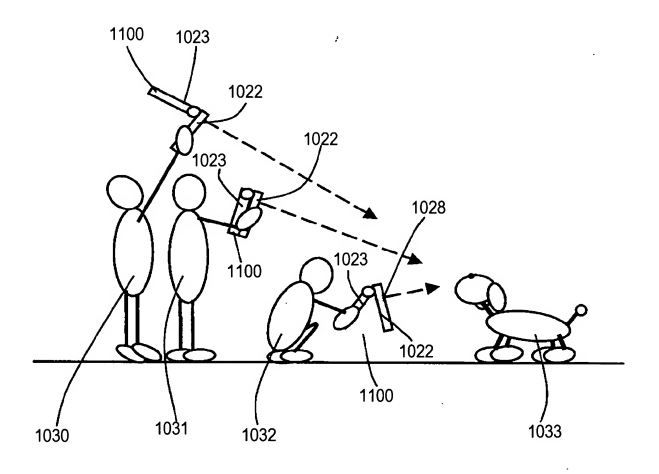
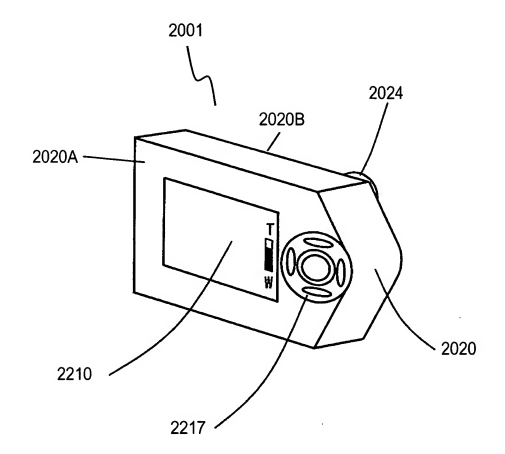


Fig. 19



21/22

Reference Numerals	
17	Second Operation Section
18	Controller
19	Radio Section
22	First Case
23	Second Case
24	Camera Section
25	Second Memory
26	Rotation Detector
150	Slide Connection Section
151	First Printed Circuit Board
152	Second Printed Circuit Board
153	Contact Section
190	Radio Controller
191	Receiving Section
192	Transmitting Section
193	Antenna
210	Display
217	First Operation Section
220	Audio Processor
221	Microphone
224	Loudspeaker
228	Base
229	Rotation Axis Section
241	Image Processor
251	First Memory
1017	First Key Operation Section
1018	Controller
1020	Hinge Section
1021	Support Axis
1024	Camera Section
1025	Memory
1026	Opening/Closing/Rotation Detector
1190	Radio Controller

10/541018

22/22

1210	Display
1217	Second Key Operation Section
1220	Audio Processor
1221	Microphone
1224	Loudspeaker
1241	Image Processor